

In the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

1 1. (Currently Amended) A method of video messaging comprising:
2 in a transmission station:

3 recording a video combined audio/video message in digital
4 form;

5 generating a digital data attachment file;

6 transmitting the recorded video combined audio/video
7 message and the digital data attachment file to a
8 predetermined reception station;

9 in a reception station

10 storing a received video combined audio/video message and
11 digital data attachment file in a nonvolatile memory; and

12 at a time other than reception of the video combined
13 audio/video message, displaying the stored video combined
14 audio/video message to a user;

15 at a time other than reception of the combined
16 audio/video message, presenting the digital data attachment
17 file in a manner perceivable by a user.

18 2 and 3. (Canceled)

1 4. (Currently Amended) The method of video messaging of claim
2 3 1, wherein:

3 in the transmission station:

4 said digital data attachment file consists of a word
5 processing document;

6 in the reception station:

7 said step of presenting the digital data attachment file
8 includes running a word processing program compatible with the
9 word processing document.

1 5. (Currently Amended) The method of video messaging of claim
2 3 1, wherein:

3 in the transmission station:

4 said digital data attachment file consists of a
5 spreadsheet document;

6 in the reception station:

7 said step of presenting the digital data attachment file
8 includes running a spread sheet program compatible with the
9 spreadsheet document.

1 6. (Currently Amended) The method of video messaging of claim
2 3 1, wherein:

3 in the transmission station:

4 said digital data attachment file consists of an audio
5 file separate from the audio of the combined audio/video
6 message;

7 in the reception station:

8 said step of presenting the digital data attachment file
9 includes generating an aurally perceptible indication of the
10 audio file separate from the audio of the combined audio/video
11 message.

7 to 9. (Canceled)

1 10. (New) A method of video messaging comprising:
2 recording a combined audio/video message in digital form;
3 generating a digital data attachment file;

4 transmitting the recorded combined audio/video message and the
5 digital data attachment file to a predetermined reception station.

1 11. (New) The method of video messaging of claim 10, wherein:
2 said digital data attachment file consists of a word
3 processing document.

1 12. (New) The method of video messaging of claim 10, wherein:
2 said digital data attachment file consists of a spreadsheet
3 document.

1 13. (New) The method of video messaging of claim 10, wherein:
2 said digital data attachment file consists of an audio file
3 separate from the audio of the combined audio/video message.

1 14. (New) A method of video messaging comprising:
2 storing a received combined audio/video message and digital
3 data attachment file in a nonvolatile memory; and
4 at a time other than reception of the combined audio/video
5 message, displaying the stored combined audio/video message to a
6 user;

7 at a time other than reception of the combined audio/video
8 message, presenting the digital data attachment file in a manner
9 perceivable by a user.

1 15. (New) The method of video messaging of claim 14, wherein:
2 said step of presenting the digital data attachment file
3 includes running a word processing program compatible with the word
4 processing document.

1 16. (New) The method of video messaging of claim 14, wherein:
2 said step of presenting the digital data attachment file
3 includes running a spread sheet program compatible with the
4 spreadsheet document.

1 17. (New) The method of video messaging of claim 14, wherein:
2 said step of presenting the digital data attachment file
3 includes generating an aurally perceivable indication of the audio
4 file separate from the audio of the combined audio/video message.